

## **Nomination Form** Fish Distribution Database

Species Date(s) Observed Spawning Rearing Present Anadromous Coho 10/4/2004 1 1	Region	SouthCentral	USGS Quad(	s) Seman	3 3 1 9N 1	W
Sunrise Creek    USGS Name   Local Name   Local Name   Local Name   Addition   Deletion   Deletion   Backup Information		se Number of Waterway 7/1			001	
Addition Deletion Correction Backup Information  For Office Use  Nomination #	_	se Number of Waterway 29	t-60-1	17041-00		
Revision Year:  Revision Year:  Revision Code:  ADF&G Fisheries Scientist  ADF&G Fisheries Scientist  Date  #### ###############################	Name of Waterway	Sunrise Creek USGS Name Local Na				
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Revision Year:  Revision to: Atlas Catalog APAR OHNP Operations Mgr.  Both FDD Project Biologist Date  Cartographer Date  OBSERVATION INFORMATION  Species Date(s) Observed Spawning Rearing Present Anadroma  Coho 10/4/2004 2			ADF&G Fis	sheries Scientist		
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Coho  10/4/2004  2  Dolly Varden  10/4/2004  1  Dolly Varden  10/4/2004  10/4	Species		AND CONTRACTOR CONTRACTOR CONTRACTOR		Present	Anadromou
Dolly Varden  10/4/2004  1  IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing ocation of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.  Comments:  See attached map and pics  Minnow Trap soaked for approximately 30 minutes  Add new Strew  247-6C-10166 wil COR			- I - I - I - I - I - I - I - I - I - I		11000111	
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Name of Observer (please print):   LeC_ M Yunle.	Add	) new strew	Citro			
Signature:  Agency:  Address:  Sol dotna  Date: 10-3-05  Date: 10-3-05			14.10		- 10	- 3-05







Map created with TOPO @ 2003 National Geographic (www.nationalgeographic.com/topo)

